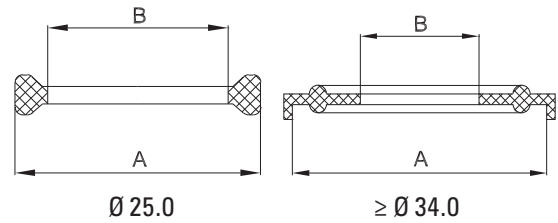




2.7.4 Clampdichtung DIN 32676

TC/clamp gasket



DIN	Abmessung dimension	A	B	EPDM	FKM	VMQ	A	B	PTFE	FKM/PTFE **
DN004*	6.0 x 1.0	$\varnothing 21.8$	≥ 4.2	709706	711143	711157	$\varnothing 21.8$	≥ 4.0	709707	713187
DN004*	6.0 x 1.0	$\varnothing 34.0$	≥ 4.2	709284	711144	711158	$\varnothing 34.0$	≥ 4.0	711170	XXX
DN006	8.0 x 1.0	$\varnothing 21.8$	≥ 6.2	708280	711145	711159	$\varnothing 21.8$	≥ 6.0	708281	713188
DN006*	8.0 x 1.0	$\varnothing 34.0$	≥ 6.2	711121	711146	711160	$\varnothing 34.0$	≥ 6.0	711171	XXX
DN008	10.0 x 1.0	$\varnothing 21.8$	≥ 8.2	708282	711147	711161	$\varnothing 21.8$	≥ 8.0	708283	713189
DN008*	10.0 x 1.0	$\varnothing 34.0$	≥ 8.2	711122	711148	711162	$\varnothing 34.0$	≥ 8.0	706618	XXX
DN010*	12.0 x 1.0	$\varnothing 21.8$	≥ 10.2	709708	711149	711163	$\varnothing 21.8$	≥ 10.0	709709	711176
DN010*	12.0 x 1.0	$\varnothing 34.0$	≥ 10.2	700901	707228	706688	$\varnothing 34.0$	≥ 10.0	703006	705456
DN010*	12.0 x 1.0	$\varnothing 50.5$	≥ 10.2	700343	711150	711164	$\varnothing 50.5$	≥ 10.0	711172	705651
DN010*	13.0 x 1.5	$\varnothing 21.8$	≥ 10.2	709708	711149	711163	$\varnothing 21.8$	≥ 10.0	709709	711176
DN010	13.0 x 1.5	$\varnothing 34.0$	≥ 10.2	700901	707228	706688	$\varnothing 34.0$	≥ 10.0	703006	705456
DN010*	13.0 x 1.5	$\varnothing 50.5$	≥ 10.2	700343	711150	711164	$\varnothing 50.5$	≥ 10.0	711172	705651
DN015*	19.0 x 1.5	$\varnothing 21.8$	≥ 16.2	709411	711151	711165	$\varnothing 21.8$	≥ 16.0	711173	711094
DN015	19.0 x 1.5	$\varnothing 34.0$	≥ 16.2	700902	707229	706689	$\varnothing 34.0$	≥ 16.0	703533	705457
DN015*	19.0 x 1.5	$\varnothing 50.5$	≥ 16.2	700359	711152	711166	$\varnothing 50.5$	≥ 16.0	704387	712732
DN020	23.0 x 1.5	$\varnothing 34.0$	≥ 20.2	700903	707230	706690	$\varnothing 34.0$	≥ 20.0	703826	705458
DN020*	23.0 x 1.5	$\varnothing 50.5$	≥ 20.2	703570	711153	711167	$\varnothing 50.5$	≥ 20.0	700363	712733
DN025	29.0 x 1.5	$\varnothing 50.5$	≥ 26.2	700904	707231	706691	$\varnothing 50.5$	≥ 26.0	703530	705459
DN032	35.0 x 1.5	$\varnothing 50.5$	≥ 32.2	700905	707232	706692	$\varnothing 50.5$	≥ 32.0	703827	705460
DN040	41.0 x 1.5	$\varnothing 50.5$	≥ 38.2	700906	707233	706693	$\varnothing 50.5$	≥ 38.0	703825	705461
DN050	53.0 x 1.5	$\varnothing 64.0$	≥ 50.2	700907	707234	706694	$\varnothing 64.0$	≥ 50.0	703828	705462
DN065	70.0 x 2.0	$\varnothing 91.0$	≥ 66.2	700908	707235	706695	$\varnothing 91.0$	≥ 66.0	703830	705463
DN080	85.0 x 2.0	$\varnothing 106.0$	≥ 81.2	700909	707236	706696	$\varnothing 106.0$	≥ 81.0	703831	705464
DN100	104.0 x 2.0	$\varnothing 119.0$	≥ 100.2	700910	702934	706697	$\varnothing 119.0$	≥ 100.0	704463	705465
DN125	129.0 x 2.0	$\varnothing 155.0$	≥ 125.2	703552	711154	711168	$\varnothing 155.0$	≥ 125.0	711174	706095
DN150	154.0 x 2.0	$\varnothing 183.0$	≥ 150.2	703541	711155	711169	$\varnothing 183.0$	≥ 150.0	706877	706096
DN200	204.0 x 2.0	$\varnothing 233.5$	≥ 200.2	703977	711156	710467	$\varnothing 233.5$	≥ 200.0	711175	706097

*) nicht in der DIN-Norm enthalten | non-standard

***) ummantelt | enveloped

ISO	Abmessung dimension	A	B	EPDM	FKM	VMQ	A	B	PTFE	FKM/PTFE **
DN008	13.5 x 1.6	$\varnothing 21.8$	≥ 10.5	706709	709316	709076	$\varnothing 21.8$	≥ 10.3	708911	706708
DN008*	13.5 x 1.6	$\varnothing 34.0$	≥ 10.5	701785	709317	706722	$\varnothing 34.0$	≥ 10.3	701797	705466
DN008*	13.5 x 1.6	$\varnothing 50.5$	≥ 10.5	702423	711178	711183	$\varnothing 50.5$	≥ 10.3	704436	711196
DN010	17.2 x 1.6	$\varnothing 21.8$	≥ 14.2	708211	709318	711184	$\varnothing 21.8$	≥ 14.0	708501	709710
DN010*	17.2 x 1.6	$\varnothing 34.0$	≥ 14.2	701787	709319	706723	$\varnothing 34.0$	≥ 14.0	701798	705467
DN010*	17.2 x 1.6	$\varnothing 50.5$	≥ 14.2	703038	711179	711185	$\varnothing 50.5$	≥ 14.0	706616	709934
DN015*	21.3 x 1.6	$\varnothing 34.0$	≥ 18.3	701788	709320	706724	$\varnothing 34.0$	≥ 18.1	701799	705468
DN015	21.3 x 1.6	$\varnothing 50.5$	≥ 18.3	702556	709321	711186	$\varnothing 50.5$	≥ 18.1	705694	710285
DN020	26.9 x 1.6	$\varnothing 50.5$	≥ 23.9	701789	709322	705697	$\varnothing 50.5$	≥ 23.7	701800	705469
DN025	33.7 x 2.0	$\varnothing 50.5$	≥ 29.9	701790	709323	706081	$\varnothing 50.5$	≥ 29.7	701801	705470
DN032*	42.4 x 2.0	$\varnothing 50.5$	≥ 38.6	701791	709324	706727	$\varnothing 50.5$	≥ 38.4	701802	705471
DN032	42.4 x 2.0	$\varnothing 64.0$	≥ 38.6	705616	709325	711187	$\varnothing 64.0$	≥ 38.4	706619	704354



ISO	Abmessung dimension	A	B	EPDM	FKM	VMQ	A	B	PTFE	FKM/PTFE **
DN040	48.3 x 2.0	Ø 64.0	≥ 44.5	701792	709326	706728	Ø 64.0	≥ 44.3	701803	705472
DN050	60.3 x 2.0	Ø 77.5	≥ 56.5	701793	704582	706729	Ø 77.5	≥ 56.3	701804	705473
DN065	76.1 x 2.0	Ø 91.0	≥ 72.3	701794	709328	711188	Ø 91.0	≥ 72.1	701805	705474
DN080	88.9 x 2.3	Ø 106.0	≥ 84.5	701795	709329	711189	Ø 106.0	≥ 84.3	701806	705475
DN100	114.3 x 2.3	Ø 130.0	≥ 109.9	701796	709330	711190	Ø 130.0	≥ 109.7	701807	705476
DN125	139.7 x 2.6	Ø 155.0	≥ 134.7	709711	711180	711191	Ø 155.0	≥ 134.5	711194	709712
DN150	168.3 x 2.6	Ø 183.0	≥ 163.3	708696	711181	711192	Ø 183.0	≥ 163.1	711195	709713
DN200	219.1 x 2.6	Ø 233.5	≥ 214.1	711177	711182	711193	Ø 233.5	≥ 213.9	709573	711197

ASME BPE	Abmessung dimension	A	B	EPDM	FKM	VMQ	A	B	PTFE	FKM/PTFE **
DN ¼"	6.35 x 0.89	Ø 21.8	≥ 4.8	711201	711203	711206	Ø 21.8	≥ 4.6	711210	713546
DN ⅜"	9.53 x 0.89	Ø 21.8	≥ 8.0	711202	711204	711207	Ø 21.8	≥ 7.8	711211	712824
DN ½"	12.7 x 1.65	Ø 21.8	≥ 9.6	702441	709565	705685	Ø 21.8	≥ 9.4	702442	705477
DN ¾"	19.05 x 1.65	Ø 21.8	≥ 16.0	702443	709566	705686	Ø 21.8	≥ 15.8	702444	705478
DN 1"	25.4 x 1.65	Ø 50.5	≥ 22.3	702445	709567	709450	Ø 50.5	≥ 22.1	702446	704610
DN 1½"	38.1 x 1.65	Ø 50.5	≥ 35.0	702447	709568	703832	Ø 50.5	≥ 34.8	702448	704611
DN 2"	50.8 x 1.65	Ø 64.0	≥ 47.7	702449	707952	711208	Ø 64.0	≥ 47.5	702450	704612
DN 2½"	63.5 x 1.65	Ø 77.5	≥ 60.4	702451	709569	711209	Ø 77.5	≥ 60.2	702452	705479
DN 3"	76.2 x 1.65	Ø 91.0	≥ 73.1	702453	709570	705047	Ø 91.0	≥ 72.9	702454	704613
DN 4"	101.6 x 2.11	Ø 119.0	≥ 97.6	702455	709571	709462	Ø 119.0	≥ 97.4	702456	704614
DN 6"	152.4 x 2.77	Ø 167.0	≥ 147.1	708590	711205	705379	Ø 167.0	≥ 146.9	708288	709959

*) nicht in der DIN-Norm enthalten | non-standard

***) ummantelt | enveloped

Blinddichtungen, Siebe, etc. sind ebenfalls verfügbar
orifice plates, screens, etc. are also available

